

PALM INTRANET

Day : Tuesday
 Date: 1/25/2005
 Time: 16:56:31

Inventor Name Search Result

Your Search was:

Last Name = KESHAVARAJ

First Name = RAMESH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
<u>60241171</u>	Not Issued	159	10/17/2000	MULTIPLE PANEL AIRBAG AND METHOD	KESHAVARAJ, RAMESH
<u>60229112</u>	Not Issued	159	08/30/2000	ABRASION RESISTANT FABRICS, AIRBAG CUSHIONS, AND METHOD	KESHAVARAJ, RAMESH
<u>60226203</u>	Not Issued	159	08/18/2000	THREE-DIMENSIONAL PASSENGER AIRBAG AND METHOD	KESHAVARAJ, RAMESH
<u>60216545</u>	Not Issued	159	07/07/2000	TWO-CHAMBER AIRBAGS FOR REDUCED REBOUND AND IMPROVED PROTECTION FOR OUT OF POSITION OCCUPANTS	KESHAVARAJ, RAMESH
<u>60216213</u>	Not Issued	159	07/06/2000	PASSENGER AIRBAG AND METHOD	KESHAVARAJ, RAMESH
<u>10993987</u>	Not Issued	020	11/19/2004	AIR BAG FABRIC AND INFLATBLE ELEMENTS FORMED THEREFROM	KESHAVARAJ, RAMESH
<u>10950974</u>	Not Issued	019	09/27/2004	ABRASION AND/OR PUNCTURE RESISTANT FABRICS, AIRBAG CUSHIONS, AND METHODS	KESHAVARAJ, RAMESH
<u>10808198</u>	Not Issued	030	03/24/2004	AIRBAG MADE FROM LOW TENACITY YARNS	KESHAVARAJ, RAMESH
<u>10796726</u>	Not Issued	030	03/09/2004	AIRBAG STRUCTURE	KESHAVARAJ, RAMESH
<u>10755121</u>	Not Issued	020	01/09/2004	POLYESTER YARN AND AIRBAGS EMPLOYING CERTAIN POLYESTER YARN	KESHAVARAJ, RAMESH
<u>10630403</u>	Not Issued	030	07/30/2003	SIDE PROTECTION AIRBAGS AND METHOD OF MAKING SIDE PROTECTION AIRBAGS	KESHAVARAJ, RAMESH
<u>10624976</u>	Not Issued	092	07/22/2003	AIRBAG CUSHION EXHIBITING LOW FABRIC USAGE AND SIMULTANEOUSLY HIGH AVAILABLE INFLATION VOLUME	KESHAVARAJ, RAMESH
<u>10610201</u>	Not	030	06/30/2003	AIRBAG AND METHOD FOR	KESHAVARAJ,

MOUTH					
09557444	Not Issued	161	04/25/2000	AIRBAG CUSHION EXHIBITING A LOW FABRIC WEIGHT FACTOR AND SIMULTANEOUSLY HIGH AVAILABLE INFLATION AIRSPACE VOLUME	KESHAVARAJ, RAMESH
09549284 <i>ODI</i>	6315324	150	04/14/2000	AIR BAG TETHER CONSTRUCTION	KESHAVARAJ, RAMESH
09526098	6299205	150	03/15/2000	VEHICLE RESTRAINT SYSTEM COMPRISING AN AIRBAG HAVING A LOOPED POCKET FOR INFLATION CANISTER DISPOSITION	KESHAVARAJ, RAMESH
09365372	6472033	150	07/30/1999	AIRBAG CUSHION EXHIBITING LOW SEAM USAGE AND SIMULTANEOUSLY HIGH AVAILABLE INFLATION VOLUME	KESHAVARAJ, RAMESH
09364130	6375219	150	07/30/1999	AIRBAG CUSHION EXHIBITING LOW FABRIC USAGE AND SIMULTANEOUSLY HIGH AVAILABLE INFLATION VOLUME	KESHAVARAJ, RAMESH
09298281	6494484	150	04/23/1999	POLYGON-SHAPED AIR BAG	KESHAVARAJ, RAMESH

[Search and Display More Records.](#)

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

	Issued			MAKING AN AIRBAG	RAMESH
10439961	Not Issued	089	05/16/2003	AIRBAG CUSHION EXHIBITING LOW SEAM AND FABRIC USAGE AND SIMULTANEOUSLY HIGH AVAILABLE INFLATION VOLUME	KESHAVARAJ, RAMESH
10383396	Not Issued	164	03/07/2003	AIRBAG CUSHION EXHIBITING LOW SEAM USAGE AND SIMULTANEOUSLY HIGH AVAILABLE INFLATION VOLUME	KESHAVARAJ, RAMESH
10231522	6672339	150	08/30/2002	AIR BAG FABRIC POSSESSING IMPROVED PACKED VOLUME CHARACTERISTICS	KESHAVARAJ, RAMESH
10200676	Not Issued	061	07/22/2002	PROFILE TUNER PANEL FOR INFLATABLE CUSHIONS	KESHAVARAJ, RAMESH
10195298	6585293	150	07/15/2002	LOW PERMEABILITY AIRBAG AND METHOD	KESHAVARAJ, RAMESH
10152953 <i>YES 6/28</i>	Not Issued	041	05/21/2002	FABRIC BLANK FOR MULTI-SEGMENT AIR BAG TETHER CONSTRUCTION	KESHAVARAJ, RAMESH
10138982	Not Issued	094	05/03/2002	MODULAR AIR BAG CUSHION SYSTEM	KESHAVARAJ, RAMESH
10118398	6783155	150	04/08/2002	AIR BAG TETHER CONSTRUCTION	KESHAVARAJ, RAMESH
10066738	Not Issued	041	02/04/2002	AIRBAG FABRIC POSSESSING VERY LOW COVER FACTOR	KESHAVARAJ, RAMESH
10053845	Not Issued	094	01/22/2002	AIR BAG FABRIC POSSESSING IMPROVED PACKED VOLUME AND STABLE AIR PERMEABILITY	KESHAVARAJ, RAMESH
10044376	Not Issued	071	01/08/2002	AIRBAG MADE FROM LOW TENACITY YARNS	KESHAVARAJ, RAMESH
10013221	6598902	150	12/10/2001	WELDED AIRBAG CUSHION COMPRISING SEWN REINFORCEMENT SEAMS	KESHAVARAJ, RAMESH
09995314	Not Issued	161	11/27/2001	AIRBAG CUSHION EXHIBITING LOW FABRIC USAGE AND SIMULTANEOUSLY HIGH AVAILABLE INFLATION VOLUME	KESHAVARAJ, RAMESH
09981216	Not Issued	161	10/16/2001	MULTIPLE PANEL AIRBAG AND METHOD	KESHAVARAJ, RAMESH
09953769	Not Issued	092	09/17/2001	STRUCTURALLY EFFICIENT AIRBAG CUSHION EXHIBITING LOW SEAM USAGE AND SIMULTANEOUSLY HIGH AVAILABLE INFLATION	KESHAVARAJ, RAMESH

VOLUME					
09942133	Not Issued	161	08/29/2001	ABRASION AND/OR PUNCTURE RESISTANT FABRICS, AIRBAG CUSHIONS, AND METHODS	KESHAVARAJ, RAMESH
09934932	6796583	150	08/22/2001	AIR BAG TETHER SYSTEM COMPRISING MULTI-SEGMENT TETHERS	KESHAVARAJ, RAMESH
09932338	6837517	150	08/17/2001	MULTIPLE PANEL AIRBAG AND METHOD	KESHAVARAJ, RAMESH
09931461	Not Issued	161	08/16/2001	THREE-DIMENSIONAL PASSENGER AIRBAG AND METHOD	KESHAVARAJ, RAMESH
09907141	Not Issued	161	07/17/2001	AIR BAG TETHER CONSTRUCTION	KESHAVARAJ, RAMESH
09900838	Not Issued	092	07/06/2001	MULTIPLE CHAMBER AIRBAGS AND METHODS	KESHAVARAJ, RAMESH
09899324	Not Issued	161	07/05/2001	PASSENGER AIRBAG AND METHOD	KESHAVARAJ, RAMESH
09891956	6672618	150	06/26/2001	MULTIPLE PANEL AIRBAG AND METHOD	KESHAVARAJ, RAMESH
09876702	Not Issued	071	06/07/2001	AIR BAG TETHER CONSTRUCTION	KESHAVARAJ, RAMESH
09855374	Not Issued	041	05/15/2001	STRUCTURALLY EFFICIENT AIRBAG CUSHION EXHIBITING HIGH AVAILABLE INFLATION VOLUME	KESHAVARAJ, RAMESH
09836034	6502853	150	04/17/2001	LOW PERMEABILITY AIRBAG AND METHOD	KESHAVARAJ, RAMESH
09828081	6715791	150	04/06/2001	AIR BAG TETHER SYSTEM COMPRISING MULTIPLE SEGMENTS CUT IN ALIGNMENT WITH FABRIC WARP OR FILL	KESHAVARAJ, RAMESH
09813632	6560832	150	03/21/2001	STRUCTURALLY EFFICIENT AIRBAG CUSHION EXHIBITING HIGH AVAILABLE INFLATION VOLUME	KESHAVARAJ, RAMESH
09711418	6733037	150	11/13/2000	MULTI-SEGMENT AIR BAG TETHER CONSTRUCTION	KESHAVARAJ, RAMESH
09643489	6489006	150	08/22/2000	INFLATABLE FABRICS COMPRISING PEEL SEAMS WHICH BECOME SHEAR SEAMS UPON INFLATION	KESHAVARAJ, RAMESH
09640682	Not Issued	093	08/18/2000	MULTIPLE PANEL AIRBAG AND METHOD	KESHAVARAJ, RAMESH
09617882	6299206	150	07/17/2000	VEHICLE RESTRAINT SYSTEM COMPRISING AN AIRBAG HAVING AN INTEGRATED	KESHAVARAJ, RAMESH